## STATE OF NORTH CAROLINA

## **Application for Initial Environmental Laboratory Certification**

DEPARTMENT OF ENVIRONMENTAL QUALITY
DIVISION OF WATER RESOURCES
WASTEWATER/GROUNDWATER LABORATORY CERTIFICATION

Form #100-app 07/16/2020

**INSTRUCTIONS:** This application is only one part of the Certification process; completing and submitting an application does not constitute Certification. Upon review of the completed application, additional clarifications and documentation may be required. Clarifications and additional requested information received in a timely manner will expedite your application process. Please complete all applicable parts of this form using a computer or print legibly in ink.

To apply for Certification, return a single electronic copy of this form to your assigned auditor or, a single hard copy may be mailed to:

DEQ/DWR Water Sciences Section Laboratory Certification Branch 1623 Mail Service Center Raleigh, NC 27699-1623

For additional information, contact the Laboratory Certification program office:

Telephone: 919-733-3908 Fax: 919-733-6241

Program Homepage: https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-

<u>branch</u>

APPLICATION FEES: An applicant for *Initial Certification* must submit to the Department of Environmental Quality, Water Sciences Section, a non-refundable fee of three hundred dollars (\$300.00) for the evaluation and processing of each application. Please make your check payable to: DEQ/DWR Water Sciences Section. If you wish to pay electronically by check, credit or debit card, contact the Laboratory Certification program office.

**ANNUAL FEES:** Annual Certification Fees will be calculated in accordance with 15A NCAC 2H .0800. An annual minimum fee of \$1750.00 will be assessed to all Municipal, Industrial, and Other laboratories. Commercial laboratories must pay an annual minimum fee of \$3,500.00. Initial certification fees shall be prorated on a quarterly basis. **Do not submit annual fees until you are issued an invoice. Invoices will be issued after completion of the application process.** 

**RECIPROCITY:** For reciprocal Certification, submit a copy of the current certificate, a list of accredited Fields of Testing, proficiency testing results for samples analyzed within the six months prior to this application, the most recent on-site inspection report and corrective actions response. Reciprocity is not guaranteed. In some cases, submitted documentation may be insufficient to grant Certification by reciprocity and an on-site inspection will be performed.

Section A:	Facility and Contact Information			
Facility Name:				
EPA Lab Code:				
Contact Person*	Mr. Ms. Dr. (circle one)		Telephone #, ext.	
Contact Person E	-Mail Address:			
<u>Laboratory Mana</u>	nger **: Mr. Ms. Dr. (circle one)		Telephone #, ext.	
<u>Laboratory Mana</u>	nger E-Mail Address:			
<u>Laboratory Supe</u>	rvisor: <mark>Mr. Ms. Dr. (circle one)</mark>		Telephone #, ext.	
<u>Laboratory Supe</u>	rvisor E-Mail Address:			
Quality Assurance	e Officer (if applicable): Mr. Ms. Dr. (circle one)		Telephone #, ext.	
Quality Assurance	e Officer E-Mail address:			
Facility Address:		City	State	Zip
Mailing Address:		City	State	Zip
County (NC appl	cant only):		Fax Number:	
Billing Address:		City	State	Zip
Billing Contact Po	erson*: <mark>Mr. Ms. Dr. (circle one)</mark>		Telephone #, ext.	
Billing Contact Po	erson E-Mail Address:			

<sup>\*</sup> For North Carolina Wastewater/Groundwater Laboratory Certification (NC WW/GW LC) purposes, the Contact Person may also be either the Laboratory Supervisor or the Laboratory Manager.

For NC WW/GW LC purposes, the Laboratory Manager shall be administratively above the Laboratory Supervisor (they cannot be the same person except at commercial laboratories where the owner is the laboratory supervisor and there is no one administratively above the laboratory supervisor).

Sec	ction B:	Laboratory Supervisor Information	NOTE: An attached resume may be substituted for this section.
1.	Education:	ist the College(s), University(ies), or Techn	nical Institute(s) attended, dates of attendance and degree received.
2.	Experience: grade, etc.	List work-related experience, indicating t	the employer, years of employment, and basic job description. Also list pertinent licenses, Operator Certification and
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3.	References	: List three people familiar with your profe	essional competency, provide contact information for each in the form of a telephone number or e-mail address.

Section C:	Laboratory Information				
1. Application ☐ Init	ial Certification		by Reciprocity* Reciprocal for initial Certification only. Maintenance inspection	State or Accrediting Body: ns may be performed by the NC WW/GW LC	
2. Description	of Laboratory (check all that a	pply)			
MU	NICIPAL, INDUSTRIAL, OTHER		COMMERCIAL LABORATORY (fees charged for analytical services)	TYPES OF SA	AMPLES PROCESSED
Municipa	l Wastewater Laboratory		Commercial Laboratory	Wastewate	r Effluent
State/Co	ounty Health Laboratory		Commercial Mobile Laboratory	Indus	trial
Oth	er State Laboratory		·	Pretreat	ment
Universi	ty/Academic Laboratory			Ground	water
Munici	oal Public Water Supply			Surface \	Waters
Inc	dustrial Laboratory			UST (Underground	d Storage Tanks)
				Hazardou	s Waste
				Soils/Sedime	ent/Sludge
				Reclaimed	d Water
				Other (specify)	
county location	pplicable permit number(s) [e below. Additional sheets ma nay not be applicable to Co	y be attached if nec		.g., ground water, spray irrigation,	non-discharge, etc.) and
PERMIT#	P	ERMIT TYPE:		COUNTY:	
PERMIT#	P	ERMIT TYPE:		COUNTY:	
PERMIT#	Р	ERMIT TYPE:		COUNTY:	
PERMIT#	Р	ERMIT TYPE:		COUNTY:	
PERMIT#	Р	ERMIT TYPE:		COUNTY:	
PERMIT#	Р	ERMIT TYPE:		COUNTY:	
PERMIT#	Р	ERMIT TYPE:		COUNTY:	

<b>Section D:</b> Qua	lity Assurance
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Proficiency Testing (PT) - Prior to issuance of Certification, this office *must receive acceptable PT sample results* from a NELAC approved provider for each of the requested parameter methods for which Certification is requested and for which PT samples are available (refer to the NC WW/GW LC website for required PTs). All testing rounds must have occurred within the six months prior to the date of application. For multi-analyte parameters (e.g., Purgeable Organics), results for all spiked components from the primary list of the target group must be reported. Alternatively, the laboratory may appeal to report an abbreviated list if they can demonstrate that the abbreviated list will be a routine reporting scheme for North Carolina client data reporting.

Are PT samples for each of the requested analytical parameter methods being sent to the NC WW/GW Laboratory Certification program?
Yes No If not supplied, are they on order? Yes No Anticipated Completion Date
Results are not supplied for the following parameter methods:

**Submit one copy of the Laboratory's Quality Assurance Manual**, which must include the established quality control limits (where appropriate to the method) for all requested parameters. The Quality Assurance manual may also contain Standard Operating Procedures (SOPs) for each method that Certification is requested. If not, the laboratory must also submit SOPs for each parameter method requested. The Quality Assurance manual must provide a listing of major equipment used in the analytical testing process.

When applicable, submit calculated Minimum Detection Limits (MDLs) and Initial Demonstration of Capability (IDOCs) studies along with the associated raw data. MDL studies must be performed as specified by 40 CFR Part 136, Appendix B.

Section E: Analytical Methods

Parameter methods for which Certification may be requested are listed below. This list is not all inclusive but represents the parameter methods most often requested. Submit a request for additional parameter methods by writing the reference and method number in the "Other" column next to the appropriate parameter.

Method Selection: Please circle each method for which you are requesting Certification and specify the lower reporting limit. If the method does not appear, you may write it in the "Other" column. Be sure to include the complete method reference and specify the desired matrix as described below. Note: For all organic analytical categories, please attach a typed list of analyte-specific lower reporting limits. Note: DO NOT provide us with the laboratory method detection limit, unless the lower reporting limit and method detection limit are the same.

Matrix Specification: Methods highlighted in blue are only applicable to aqueous samples. Methods highlighted in brown are only applicable to non-aqueous samples. Simply circling the appropriate method will specify the matrix. Methods highlighted in green are applicable to both aqueous and non-aqueous samples.

NOTE: POLYCHLORINATED BIPHENYLS (PCBs) by SW-846 8082 A is also available in an OIL matrix. If you want that, write "Oil" next to the matrix selection number.

When selecting green highlighted methods, indicate the desired matrix in the space to the right using the following number scheme;

1 = Aqueous 2 = Non-Aqueous 3 = Both Aqueous and Non-Aqueous

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
Acidity	Titration		2310 B-2011			
Alkalinity	Titration		2320 B-2011			
Alkalinity	Automated	310.2, Rev. 1974				
Biochemical Oxygen Demand (BOD₅)	D.O. Depletion		5210 B-2011			
	Luminescence Based Sensor		5210 B-2011		In-Situ 1003-8-2009	

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-8	346	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
		300.1, Rev. 1.0 (1997)	4110 B-2011				
Bromide	Ion Chromatography	300.0, Rev. 2.1	4110 C-2011	9056A			
2.640		(1993)	4110 D-2011	9030A			
	Electrode					ASTM D1246-10	
Carbonaceous BOD,	D.O. Depletion with Nitrification Inhibitor		5210 B-2011				
(CBOD₅)	Luminescence Based Sensor		5210 B-2011			In-Situ 1004-8-2009	
	Titrimetric	410.3, Rev.1978	5220 C-2011			ASTM D1252-06 (A)	
Chemical Oxygen Demand, (COD)	Spectrophotometric	410.4, Rev. 2.0 (1993)	5220 D-2011			ASTM D1252-06 (B) Hach 8000	
	Titrimetric (AgNO <sub>3</sub> )		4500-Cl <sup>-</sup> B-2011	9253			
	Titrimetric (HgNO <sub>3</sub> )		4500-Cl <sup>-</sup> C-2011				
	Automated Continuous Flow		4500-Cl <sup>-</sup> E-2011	9251		SEAL 124-A Rev. 6	
Chloride	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1	4110 B-2011 4110 C-2011	9056A		USGS I-2057-90	
	Electrode	<mark>(1993)</mark>				ASTM D512-04 (C)	

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Amperometric		4500-CI D-2011			
Chlorine, Free Available	DPD-FAS		4500-CI F-2011			
Available	Spectrophotometric, DPD		4500-CI G-2011			
	Iodometric Titration I		4500-CI B-2011			
	Back Titration (either end-point)		4500-CI C-2011		Hach 10025 ULR	
	Amperometric Titration		4500-CI D-2011		Hach 10026 ULR	
	Low-Level Amperometric Titration		4500-CI E-2011			
					Hach 10014 ULR	
Chlorine, Total	DPD Colorimetric		4500-CI G-2011		Hach 8167 HR	
Residual					Hach 10070 HR	
	DPD-FAS		4500-CI F-2011			
	Electrode				Orion Electrode, 1977	
	PtCo –		2120 B-2011		NCASI 71.01 (PtCo)	
	Visual Comparison		2120 0-2011		NCASI 253 (PtCo)	
Color	ADMI - Tristimulus		2120 E-1993 #			
	ADMI – Weighted-Ordinate		2120 F-2011			
Conductivity at 25°C	Wheatstone Bridge	120.1, Rev. 1982	2510 B-2011	9050A		

<sup>#</sup> Requires site-specific ATP approval

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Titrimetric		4500-CN <sup>-</sup> D- 2011	9014		
	Spectrophotometric, Manual		4500-CN <sup>-</sup> E- 2011	9014		
	Ion Selective Electrode		4500-CN <sup>-</sup> F- 2011			
Cyanide, Total	Manual or Semi- automated prep with (circle one): FI/Gas Diffusion Amp, Titrimetric, Spectrophotometric Automated UV digestion/distillation and Colorimetric	335.4, Rev 1.0 (1993)		9012B	Lachat 10-204-00-1-X Kelada-01	
	Segmented Flow Injection Analysis, In- Line Ultraviolet Digestion and Amperometric Detection				ASTM D7511-12	
	Titrimetric		4500-CN <sup>-</sup> G D-2011	9012B 9014	_	
Cyanide, Amenable	Spectrophotometric		4500-CN <sup>-</sup> G E-2011	9012B 9014	_	
	FIA/Ligand Exchange			•	OIA-1677-09	
Cyanide, Available	Automated Distillation and Colorimetry				Kelada-01	

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA S	W-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Combustion		5310 B-2011				
Dissolved Organic Carbon (DOC)	Heated Persulfate or		5310 C-2011				
, ,	UV Oxidation		5310 D-2011				
	Winkler		4500-O C-2011				
5: 1.10	Electrode		4500-O G-2011			ASTM D888-09 (B)	
Dissolved Oxygen (DO)						ASTM D888-09 (C)	
	Luminescence Based Sensor					Hach 10360	
						In-Situ 1002-8-2009	
	Pensky-Martens Closed-Cup Tester			1010B (I			
				1010B (I			
Flash Point	Setaflash			1010B (D8175-18)			
	(Small Scale) Closed-Cup Tester			1020C (D 1020C (D			
	Electrode		4500-F- C-2011	9214			
	Manual Colorimetric		4500-F <sup>-</sup> D-2011				
	Automated		4500-F <sup>-</sup> E-2011				
Fluoride	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1(1993)	4110 B-2011	9056A			

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
Hardness, Total	Automated	130.1 (1971)				
	Titrimetric (EDTA)		2340 C-2011			
Ignitability	Powder Train			1030		
MBAS as Surfactants	Manual Colorimetric		5540 C-2011			
	Titration		4500-NH3 C- 2011			
	Electrode		4500-NH₃ D-2011			
	210011000		4500-NH <sub>3</sub> E-2011			
Nitrogen, Ammonia	Ion Chromatography				ASTM D 6919-09	
	Automated Phenate, salicylate, or other	350.1, Rev. 2.0 (1993)	4500-NH₃ G-2011			
	substituted phenols in Berthelot reaction- based methods		4500-NH₃ H-2011			
	Continuous Gas Diffusion/ Conductivity Cell Analysis				Timberline Ammonia- 001, June 2011	

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Prep		4500-N <sub>org</sub> B- 2011 4500-N <sub>org</sub> C- 2011			
	Titration		4500-NH <sub>3</sub> C- 2011			
	Electrode		4500-NH₃ D- 2011			
	Electrode		4500-NH₃ E- 2011			
Nitrogen, Total Kjeldahl ( <b>please</b> <b>indicate the</b>	Manual Phenate, salicylate, or other substituted phenols in Berthelot reaction- based methods		4500-NH₃ F- 2011			
determinative method with the	Semi-Automated Phenate	350.1, Rev. 2.0 (1993)	4500-NH₃ G- 2011			
preparation method)	Automated Phenate (No Separate Prep Method)	351.1 (1978)				
	Semi-automated block digester colorimetric (distillation not required)	351.2, Rev. 2.0 (1993)	4500 N <sub>org</sub> D-2011		Devarda's Alloy EPA 351.2, Rev. 2.0, (1993) (1)	
	Digestion with peroxodisulfate, followed by Spectrophotometric (2,6-dimethyl phenol)				Hach 10242	

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Cadmium Reduction, Manual		4500-NO <sub>3</sub> -E-2011			
	Cadmium Reduction, Automated	353.2, Rev. 2.0 (1993)	4500-NO <sub>3</sub> -F-2011		EPA 353.2, Rev. 2.0, 1993 [SEAL 126-A]	
	Automated Hydrazine		4500-NO <sub>3</sub> -H-2011			
Nitrogen, Nitrate-nitrite	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1 (1993)	4110 B-2011	9056A		
	Spectrophotometric (2,6-dimethyl phenol)				Hach 10206	
	Colorimetric (Brucine Sulfate)	352.1 (1971)				
	Electrode		4500-NO <sub>3</sub> - D-2011			
	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1 (1993)	4110 B-2011	9056A		
Nitrogen, Nitrate	Spectrophotometric (2,6-dimethylphenol)				Hach 10206	
			Note determinat	N minus Nitrite N ive methods here:		
	Calculation		NO3+NO2: NO2:			

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Automated Bypass Cadmium Reduction	353.2, Rev. 2.0 (1993)	4500-NO <sub>3</sub> -F-2011		ASTM D3867-04 (A)	
	Spectrophotometric: Manual		4500-NO <sub>2</sub> -B-2011		Hach 8507	
Nitrogen, Nitrite	Manual Bypass Cadmium Reduction		4500-NO <sub>3</sub> -E-2011		ASTM D3867-04 (B)	
	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1 (1993)	4110 B-2011	9056A		
Oil & Grease, HEM	Gravimetric	1664 Rev. B	5520 B-2011	9070A		
	Gravimonio			9071B		
	Manual Colorimetric	365.3 (1978)	4500-P E-2011			
	Automated	365.1, Rev. 2.0 (1993)	4500-P F-2011			
Ortho-phosphate	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1 (1993)	4110 B-2011	9056A		
Paint Filter Liquids	Gravimetric			9095B		
	Flootrada		4500-H+B-2011	9040C		
рН	Electrode			9045D		
	Automated Electrode	150.2 (1982)				

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Manual Colorimetric	420.1 (1978)		9065		
Phenols, Inorganic	Automated Colorimetric	420.4, Rev. 1.0 (1993)		9066		
	Manual Colorimetric	365.3 (1978)	4500-P E-2011			
	Automated	365.1, Rev. 2.0 (1993)	4500-P F-2011 4500-P G-2011			
		365.4 (1974)				
Phosphorus, Total	ICP-AES	200.7, Rev. 4.4 (1994)		6010D		
	Mehlich 3 Extraction (1) (please note determinative method here):					
Residue, Settleable	Volumetric		2540 F-2011			
Residue, Total	Gravimetric		2540 B-2011			
Residue, Total Dissolved	Gravimetric		2540 C-2011			
Residue, Total Suspended	Gravimetric		2540 D-2011			
Residue, Volatile	Gravimetric	160.4 (1971)	2540 E-2011			
Salinity	Electrical Conductivity		2520 B-2011			

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Inorganic Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	Automated	375.2, Rev. 2.0 (1993)				
	Gravimetric		4500-SO <sub>4</sub> <sup>2-</sup> C-2011			
			4500-SO <sub>4</sub> <sup>2-</sup> D-2011			
Sulfate	Turbidimetric		4500-SO <sub>4</sub> <sup>2-</sup> E-2011	9038	ASTM D516-07	
	IC	300.1-1, Rev. 1.0 (1997) 300.0, Rev. 2.1 (1993)	4110 B-2011	9056A		
Sulfide	Titrimetric		4500-S <sup>2-</sup> F- 2011	9034		
	Manual Colorimetric		4500-S <sup>2-</sup> D- 2011			
Sulfite	Titrimetric		4500 S0 <sub>3</sub> <sup>2-</sup> B-2011			
Temperature	Thermometric		2550 B-2010		USGS Method 1975	
	Combustion		5310 B-2011	9060A		
Total Organic Carbon, (TOC)	Heated Persulfate or		5310 C-2011	9060A		
	UV Oxidation		5310 D-2011			
Turbidity	Nephelometric	180.1, Rev. 2.0 (1993)	2130 B -2011			

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Biological Analytical Parameters	Technology	EPA Methods	Standard Methods	EPA SW-846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
Chlorophyll o	Fluorometric	445.0, Rev. 1.2	10200 H-2011			
Chlorophyll a	Spectrophotometric	446.0, Rev. 1.2	10200 H-2011			
0 117 5 1 (145)	MF	p.124 <sup>(2)</sup> , 1978	9222 D-2006			
Coliform, Fecal (MF)	MF		9222 D-2006 (Biosolids)			
Coliform, Fecal (MPN)		p.132 <sup>(2)</sup> , 1978	9221 C E-2006		Colilert ®18	
	MPN	1680 (Biosolids)	9221C E-2006 (Biosolids)			
		1681 (Biosolids)				
Coliform, Total (MF)	MF	p.108 <sup>(2)</sup>	9222 B-2006			
Coliform, Total (MPN)	MPN	p.114 <sup>(2)</sup>	9221 B-2006			
	MPN				ASTM D6503-99	
Enterococci	MPN				Enterolert® (IDEXX)	
	MF	1600				
Fach ariabia California	MPN		9223 B-2004		Colilert® (24 hr)	
Escherichia Coliform (E. coli)			<u> </u>		Colilert-18®	
	MF	<mark>1603</mark>			mColiBlue-24®	
Colmonalla	MPN	1682				
Salmonella	MF				Kenner & Clark, 1974	

<sup>(2)</sup> Microbiological Methods for Monitoring the Environment, Water, and Wastes, EPA/600/8-78/017. 1978. US EPA.

## **Vector Attraction Reduction (VAR)**

**Note:** Vector Attraction Reduction requirements are now covered under 15A NCAC 02T Permit Rules. The Rule pertaining to Vector Attraction Reduction requirements can be found on the Laboratory Certification website at <a href="https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/rules-regulations-0">https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/rules-regulations-0</a>.

VAR Options Available	Indicate with a check
Method Reference for each:	mark all options used
"Control of Pathogens and Vector Attraction in Sewage Sludge" - EPA/625/R-92/013 revised July 2003	by your facility.
Option 1: Reduction in Volatile Solids Content	
Option 2: Additional Digestion of Anaerobically Digested Sewage Sludge	
Option 3: Additional Digestion of Aerobically Digested Sewage Sludge	
Option 4: Specific Oxygen Uptake Rate (SOUR) for Aerobically Digested Sewage Sludge	
Option 5: Aerobic Processes, Greater Than 40°C	
Option 6: Addition of Alkali	
Option 7: Moisture Reduction of Sewage Sludge Containing No Unstabilized Solids	
Option 8: Moisture Reduction of Sewage Sludge Containing Unstabilized Solids	
Option 12: Raising the pH of Domestic Septage	

Metals	Technology	EPA Methods	Standard Methods		EPA SW- 846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	FAA		3111 D-2011		7000 B		
	GFAA		3111 E-2011 3113 B-2010				
	STGFAA	200.9, Rev. 2.2 (1994)	0110 0 2010				
Aluminum	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)			6020 B		
	Manual Colorimetric		3500-AI B- 2011				
	FAA		3111 B-2011		7000 B		
	GFAA		3113 B-2010		7010		
Antimony	STGFAA	200.9, Rev. 2.2 (1994)					
•	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)			6020 B		
	GFAA		3113 B-2010		7010		
	STGFAA	200.9, Rev. 2.2 (1994)					
	FAA		3114 B-2011 3114 C-2011		7061 A 7062		
Arsenic	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)			6020 B		
	Manual Colorimetric		3500-As B- 2011		·		
	FAA		3111 D-2011		7000 B		
	GFAA		3113 B-2010		7010		
Barium	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)			6020 B		

Metals	Technology	EPA Methods	Standard Methods	EPA SW- 846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	FAA		3111 D-2011	7000 B		
	GFAA		3113 B-2010	<mark>7010</mark>		
Beryllium	STGFAA	200.9, Rev. 2.2 (1994)				
•	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
D	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
Boron	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	FAA		3111 B-2011	7000 B		
			3111 C-2011			
	GFAA		3113 B-2010	7010		
Cadmium	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Manual Colorimetric		3500-Cd D- 1990			
	FAA		3111 B-2011	7000 B		
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
Calcium	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
23.3.6	Titrimetric (EDTA)		3500-Ca B- 2011	,		
	Mehlich 3 Extraction (1)			6010 D		

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Metals	Technology	EPA Methods	Standard Methods	EPA SW- 846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	FAA		3111 B-2011	7000 B		
	FAA		3111 C-2011			
	GFAA		3113 B-2010	7010		
Chromium, Total	STGFAA	200.9, Rev. 2.2 (1994)				
Total	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Manual Colorimetric		3500-Cr B- 2011			
	FAA		3111 C-1999			
Chromium VI	Ion Chromatography	218.6, Rev. 3.3 (1994)	3500-Cr C- 2011	<mark>7199*</mark>		
	Manual Colorimetric		3500-Cr B- 2011	7196 A		
	E4.4		3111 B-2011	7000 B		
	FAA		3111 C-2011			
	GFAA		3113 B-2010	7010		
Cobalt	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		

<sup>\*</sup>SW-846 7199 (Non-Aqueous) requires digestion by SW-846 3060 A.

Metals	Technology	EPA Methods	s	Standard Meth	Standard Methods		A 846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	FAA			3111 B-2011		7000 B			
				3111 C-2011					
	GFAA			3113 B-2010		7010			
	STGFAA	200.9, Rev. 2.2 (1994)							
Copper	ICP/AES	200.7, Rev. 4.4 (1994)		3120 B-2011		6010 D			
	ICP/MS	200.8, Rev. 5.4 (1994)				6020 B			
	Manual Colorimetric			3500-Cu B- 2011					
	Mehlich 3 Extraction (1)	200.7, Rev. 4.4 (1	994)			6010	) D		
Hardness (Ca + Mg)	Calculation, Ca plus Mg as their carbonates - Note determinative method(s) here: Ca – Mg –			2340 B-201	1				
	FAA			3111 B-2011 3111 C-2011		7000 B			
	GFAA			3113 B-2010		7010			
Iron	ICP/AES	200.7, Rev. 4.4 (1994)		3120 B-2011		6010 D			
	ICP/MS	200.8, Rev. 5.4 (1994)				6020 B			
	Manual Colorimetric			3500-Fe B- 2011					

Metals	Technology	EPA Methods	Standard Methods	EPA SW- 846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	FAA		3111 B-2011 3111 C-2011	7000 B		
-	GFAA		3113 B-2010	7010		
Lead	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Manual Colorimetric		3500-Pb B- 2011			
	FAA		3111 B-2011	7000 B		
Lithium	ICP/AES	200.7, Rev. 4.4 (1994)		6010 D		
	FAA		3111 B-2011	7000 B		
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
Magnesium	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Mehlich 3 Extraction (1)	200.7, Rev. 4.4 (1994)		6010 D		
	FAA		3111 B- 2011	7000 B		
	GFAA		3113 B- 2010	7010		
	STGFAA	200.9, Rev. 2.2 (1994)		•		
Manganese	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B- 2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Manual Colorimetric		3500-Mn B-2011			
	Mehlich 3 Extraction (1)	200.7, Rev. 4.4 (1994)		6010 D		

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Metals	Technology	EPA Methods	Standard Methods		EPA SW- 846	Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	CVAA, Manual	245.1, Rev. 3.0 (1994)	3112 B-2011		7471 B	_	
	CVAA, Automated	245.2 (Issued 1974)					
Mercury	CVAFS	245.7, Rev. 2.0 (2005)					
	ICP/AES				6010 D		
	ICP/MS				6020 B		
	P&T/CVF	1631E					
	FAA		3111 D-2011		7000 B		
	GFAA		3113 B-2010		7010		
Molybdenum	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)			6020 B		
	FAA		3111 B-2011 3111 C-2011		7000 B		
	GFAA		3113 B-2010		7010		
Nickel	STGFAA	200.9, Rev. 2.2 (1994)					
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)			6020 B		

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Metals	Technology	EPA Methods	Standard Methods  EPA SW- 846  Other (Include Reference and Method No.)		Lower Reporting Limit Conc. (Include Units)	
	FAA		3111 B-2011	7000 B		
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
Potassium	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Mehlich 3 Extraction (1)			6010 D		
	FAA		3114 B-2011	7741A		
	GFAA		3113 B-2010	7010		
Selenium	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
Silica	Manual Colorimetric		4500-SiO <sub>2</sub> C- 2011			
Gilloa	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	FAA		3111 B-2011	7000 B		
Silver	FAA		3111 C-2011			
	GFAA		3113 B-2010	7010		
	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Metals	Technology	EPA Methods	Standard Methods EPA SW- 846		Other (Include Reference and Method No.)	Lower Reporting Limit Conc. (Include Units)
	FAA		3111 B-2011	7000 B		
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
Sodium	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Mehlich 3 Extraction (1)				6010 D	
	FAA		3111 B-2011	7000 B		
Strontium	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS			6020 B		
	FAA		3111 B-2011	7000 B		
	GFAA	279.2 (Issued 1978)		7010		
Thallium	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
Tin	FAA		3111 B-2011	7000 B		
	GFAA		3113 B-2010			
	STGFAA	200.9, Rev. 2.2 (1994)				
	ICP/AES	200.7, Rev. 4.4 (1994)		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		

<sup>(1)</sup> Animal Waste Nutrient Management (AWNM).

Metals	Technology	EPA Methods	Standard Methods	EPA Other SW- 846 (Include Referen and Method No		Lower Reporting Limit Conc. (Include Units)
	FAA		3111 D-2011			
Titanium	ICP/AES	200.7, Rev. 4.4 (1994)		6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	FAA		3111 D-2011	7000 B		
	GFAA			7010		
Vanadium	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D		
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Manual Colorimetric		3500-V B-2011			
	FAA		3111 B-2011 3111 C-2011	7000 B		
	GFAA			7010		
Zinc	ICP/AES	200.7, Rev. 4.4 (1994)	3120 B-2011	6010 D	USGS I-4471-97	
	ICP/MS	200.8, Rev. 5.4 (1994)		6020 B		
	Manual Colorimetric		3500 Zn B- 2011			
	Mehlich 3 Extraction (1)	200.7, Rev. 4.4 (1994)		6010 D		

(1) Animal Waste Nutrient Management (AWNM).

Organic Parameters Categories	Technology	EPA Methods	Standard Methods	EPA SW- 846	Other (Include Reference and Method No.)
Purgeable Halocarbons	GC	601	6200 C-2011	8021B	
Purgeable Aromatics	GC	602	6200 C-2011	8021B	
Acrolein & Acrylonitrile,	GC	<mark>603</mark>		8031(Acrylonitrile)	
	GC/MS	624.1			
Acetonitrile	GC			8033	
Organic Phenols	GC	604	6420 B-2000	8041A	
Benzidines	HPLC	605			
B. J. J. J. E. J.	GC	606		8061A	
Phthalate Esters	GC/MS		6410 B-2000		
Explosives	HPLC			8332	
Nitrosamines	GC	<mark>607</mark>		8070A	
Organochlorine Pesticides	GC	608.3	6630 B-2007 6630 C-2007	8081B	
Polychlorinated Biphenyls (PCBs)	GC	608.3		8082A	
Polychlorinated Biphenyls (PCBs)	GC/MS		6410 B-2000		
Organochlorine Pesticides & PCBs	GC	608.3	6630 B-2000 6630 C-2000		
Nitroaromatics & Isophorone	GC	609			
Nitroaromatics & Nitramines	HPLC			8330A	
B	HPLC	610	6440 B-2000	8310	
Polynuclear Aromatic Hydrocarbons	GC	610		8100	
Haloethers	GC	611		8111	
Chlorinated Hydrocarbons	GC	612		8121	
Purgeable Organics	GC/MS	624.1 1624B	6200 B-2011	8260D	
Base/Neutral & Acid Organics	GC/MS	625.1 1625B	6410 B-2000	8270E	

NOTE: POLYCHLORINATED BIPHENYLS (PCBs) by SW-846 8082 A is also available in an OIL matrix. If you want that, write "Oil" next to the matrix selection number.

Organic Parameters Categories	Technology	EPA Methods	Standard Methods	EPA SW- 846	/Include Pete		
Chlorinated Acid Herbicides	GC	<mark>615</mark>	6640 B-2005	8151A			
Organophosphorus Pesticides	GC	<mark>614</mark>		8141B			
Nonhalogenated Volatile Organics	GC			8015C			
N-Methylcarbamates	HPLC	632		8318A			
1,2 - Dibromoethane (EDB)	GC	504.1		8011			
Total Petroleum Hydrocarbons (TPH) Gasoline Range Organics	GC			8015C			
Total Petroleum Hydrocarbons (TPH) Diesel Range Organics	GC			8015C			
Extractable Petroleum Hydrocarbons (EPH)	GC					Massachusetts Method, May 2004, rev. 1.1	
Volatile Petroleum Hydrocarbons (VPH)	GC					Massachusetts Method, Feb 2018, rev. 2.1	
Chlorinated Phenolics	GC/MS	1653, Rev A					
Adsorbable Organic Halides	Adsorption/ Titration	1650, Rev C					
Total Organic Halides (TOX)	Microcoulometer/ Titration Detector			9020B			

Section F:	Authorized Signature(s)		
	ertifies that the information in this application is ication, 15A NCAC 2H .0800.	truthful and accurate, and that the applicant is aware of	all regulations regarding the requirements of NC WW/GW
Signature of Labo	oratory Manager		Date
Print Name			
	(First)	(M.I.)	(Last)
Signature of Labo	oratory Supervisor:		Date
Print Name			
	(First)	(M.I.)	(Last)
Form#100-app 11/14 Revised 07/16/2020			